



Recent Searches



[Close window](#) | [Help](#)Add terms to your search using:

21. PER(Bergstrom, John) and knapsack*
Database: Multiple databases...
Look for terms in: Citation and abstract
Publication type: All publication types



0 result

[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 


20. PER(Bergstrom, John)
Database: Multiple databases...
Look for terms in: Citation and abstract
Publication type: All publication types

[87 results](#)[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 



19. (BERGSTROM w/2 JOHN) and (retail* or knapsack* or store*)
Database: Multiple databases...
Look for terms in: Citation and abstract
Publication type: All publication types

[28 results](#)[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 



18. BERGSTROM w/2 JOHN
Database: Multiple databases...
Look for terms in: Citation and abstract
Publication type: All publication types

[277 results](#)[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 



17. "The Optimizer Engine"
Database: Multiple databases...
Look for terms in: Citation and abstract
Publication type: All publication types

[1 result](#)[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 



16. knapsack and (anderson or accenture)
Database: Multiple databases...
Look for terms in: Citation and abstract
Publication type: All publication types

[25 results](#)[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 



15. LSU({KNAPSACK PROBLEM}) and (vector* or averag* or markov* or probability)
Database: Multiple databases...
Look for terms in: Citation and abstract
Publication type: All publication types

[27 results](#)[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 



14. (LSU({KNAPSACK PROBLEM})) AND LSU({OPTIMIZATION ALGORITHMS}))
Database: Multiple databases...
Look for terms in: Citation and abstract
Publication type: All publication types

[49 results](#)[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 

13. SUB(Knapsack problem) and (retail* or store* or floor)
Database: Multiple databases...
Look for terms in: Citation and abstract
Publication type: All publication types

[4 results](#)[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 

12. A Model for Optimizing Retail Space Allocations
Database: Multiple databases...
Look for terms in: Citation and abstract
Publication type: All publication types

[3 results](#)[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 

11. Shelf Space Allocation and Profit Maximization in Mass Retailing <i>Database:</i> Multiple databases... <i>Look for terms in:</i> Citation and abstract <i>Publication type:</i> All publication types	2 results	Add to Search Set Up Alert  RSS Feed 
10. (SUB(Knapsack problem) AND SUB(Optimization)) AND PDN(<1/1/2001) <i>Database:</i> Multiple databases... <i>Look for terms in:</i> Citation and abstract <i>Publication type:</i> All publication types	25 results	Add to Search Set Up Alert  RSS Feed 
9. SUB(Retail stores) AND SUB(Allocations) <i>Database:</i> Multiple databases... <i>Look for terms in:</i> Citation and abstract <i>Publication type:</i> All publication types	22 results	Add to Search Set Up Alert  RSS Feed 
8. Retail Space Allocation buttle <i>Database:</i> Multiple databases... <i>Look for terms in:</i> Citation and abstract <i>Publication type:</i> All publication types	1 result	Add to Search Set Up Alert  RSS Feed 
7. SUB(Knapsack problem) AND SUB(Optimization) <i>Database:</i> Multiple databases... <i>Look for terms in:</i> Citation and abstract <i>Publication type:</i> All publication types	90 results	Add to Search Set Up Alert  RSS Feed 
6. snapsack assortment planning <i>Database:</i> Multiple databases... <i>Look for terms in:</i> Citation and abstract <i>Publication type:</i> All publication types	1 result	Add to Search Set Up Alert  RSS Feed 
5. SUB(Retailing) AND SUB(Knapsack problem) <i>Database:</i> Multiple databases... <i>Look for terms in:</i> Citation and abstract <i>Publication type:</i> All publication types	1 result	Add to Search Set Up Alert  RSS Feed 
4. knapsack* and (shelf or spatial or space or economic or monetary) w/2 (allocat*) <i>Database:</i> Multiple databases... <i>Look for terms in:</i> Citation and abstract <i>Publication type:</i> All publication types	3 results	Add to Search Set Up Alert  RSS Feed 
3. SUB(Resource allocation) AND SUB(Mathematical models) and knapsack* <i>Database:</i> Multiple databases... <i>Look for terms in:</i> Citation and abstract <i>Publication type:</i> All publication types	3 results	Add to Search Set Up Alert  RSS Feed 
2. SUB(Resource allocation) AND SUB(Mathematical models) <i>Database:</i> Multiple databases... <i>Look for terms in:</i> Citation and abstract <i>Publication type:</i> All publication types	304 results	Add to Search Set Up Alert  RSS Feed 
1. A Model for Determining Retail Product Category Assortment and Shelf Space Allocation <i>Database:</i> Multiple databases... <i>Look for terms in:</i> Citation and abstract <i>Publication type:</i> All publication types	1 result	Add to Search Set Up Alert  RSS Feed 

[Close window](#) |

